

CLAIMS

1. An ion engine comprises:

a dynamo possesses gas therein;

a super conductor disposed on the lateral side of the dynamo possesses

5 the inconsumable specialty;

the said super conductor operates and releases high voltage to make the gas inside the dynamo be influenced by the high voltage and ionize so as to generate continuous and endless electromagnetic impulse.

2. The present invention of an ion engine according to Claim 1 utilizes the super

10 conductor to release high voltage to make the dynamo generate continuous and endless electromagnetic impulse; through the dynamo, the said electromagnetic impulse is connected to various electric products using the electricity as the energy.